The combined stop light switch and double check valve, as the name implies, performs the function of a stop light switch and a double check valve. It operates in conjunction with the brake valve or hand control valve by completing the stop light electrical circuit and by directing the flow of air pressure into a common outlet line from either of the two inlet lines.

For installation and maintenance information, see Instruction and Service Data Sheet SD-06-7.

Weight - 1.1 lbs.

VMRS No. - 13-010-006

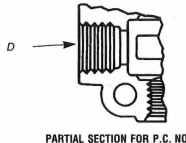
Device Code - 1851

Note: The DS-2 is non-serviceable and must be replaced with a complete assembly.

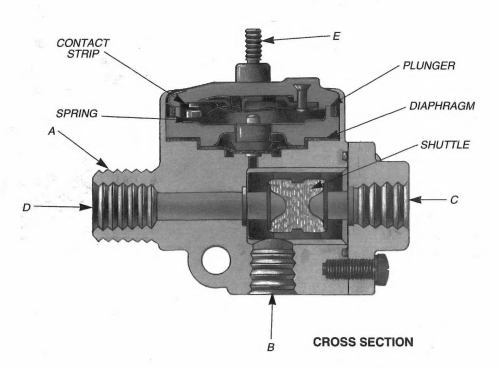
DS-2 not available remanufactured exchange



DS-2



PARTIAL SECTION FOR P.C. NO. 286445, 286704 & 287287



O.E. PIECE NO.	SERVICE PIECE NO.	THREAD SIZES				
		A (MALE)	В	C	D	E
104563	104563	3/8	3/8	1/4	_	#8-32
286416	286416	3/8	1/4	1/4	_	#8-32
286445	286445	-	3/8	3/8	3/8	#8-32
286448	286448	1/2	3/8	1/4	_	#10-32
286450	286450	3/8	3/8	1/4		#10-32
286452	286452	3/8	3/8	3/8	_	#8-32
286453	286453	3/ _B	3/8	3/8	_	#10-32
286704	286704	_	3/8	3/8	3/8	#10-32
287287	286704		3/8	3/8	3/8	#10-32
287372	286453	3/8	3/8	3/8	_	#10-32

Contacts Close At 4 P.S.I. (Nominal) Ascending Pressure